January, 1:1-24 February, 2:25-48 March, 3:49-72 April, 4:73-96 May, 5:97-120 June, 6:121-144



July, 7:145-168 August, 8:169-192 September, 9:193-216 October, 10:217-240 November, 11:241-264 December, 12:265-288

Compiled by Mary El-Bdour

A

Aalto; K.R., 11:254
ABAG publications, 10:239
Andrevs, Richard, 9:208
Animal-behavior theory for earthquake
prediction, 2:41
Anza Borrego Desert, geomorphology of Upper.
Palm Wash, 5:111

Application of remote sensing to California's geology, 6:123

April, earthquake preparedness month, 4:74; Family disaster plan and personal survival guide, 4:94

Asbestos in the western San Joaquin Valley, 7:160 Assistant Director appointed, 10:218. Australia, geologic walkabout, 11:248

B

Bakun, W.H., 3:61; 9:205; 9:207 Blanchette, Angela, 2:46 Bliss, James D., 8:178 Book reviews, 1:23; 2:47; 3:69; 5:118; 7:165; 8:188; 9:211; 10:239; 11:261; 12:285 Bulletins:

Bulletins:
8.206 Geology of the Bodie mining district,
Mono Co., 7:168
8 207 Geology of the California continental
margin, 8:192
Burnett, John L., 8:186; 10:219

C

California at risk, 4:95
California continental margin geologic map series, 3:72
California gold production, 1848-1988, 8:180
California mining review, 1987, 10:219
California, University of, Santa Cruz, Earth Sciences Board, 11:243
California's heritage, 6:143
Cholame-Valley earthquakes, 3:63
Clarke, Anthony Orr, 5:111
Collins, Lorence G., 12:276
Copper mining in Fresno Co., 4:91
Counties:
Contra Costa, vivianite occurrence, 3:65
Del Norte, centers of 12:247

Contra Costa; vivianite accurrence, 3:65
Del Norte, geology of, 12:267
Fresno; copper mining, 4:91; asbestos in the
western San Joaquin Valley, 7:160
Humboldt, geology of, 12:267
Imperial, Supersition Hills earthquakes, 2:46,
4:75, 4:85; Upper Palm Wash, geomorphology of, 5:111

Los Angeles, Geologic relationships along the San Gabriel Fault, 10:229 Paleomagnetism of the Zuma Volcanics, 11:24:3 Monterey, historic seismicity of Parkfield, 3:61 Plumas, Goldstripe mine, 8:186 Riverside, myrmekite, a mystery solved near Temecula, 12:276

San Benito, asbestos in the western San Joaquin Valley, 7:160

San Bernardino, mineral wealth of Lucerne Valley, 8:171

San Diego, Upper Palm Wash, geomorphology, 5:111

San Luis Obispo, historic seismicity of Parkfield, 3:6.1

Shasta, sedimentology of the Montgomery Creek Formation, 11:254; geology of, 12:267

Siskiyou, geology of, 12:267, 273
Trinity, geology of, 12:267, 273
Ventura, geologic relations along the San
Gabriel fault, 10:229; uranium deposits,

Superior Ridge, 3:51 Cyanide heap leaching in California, 7:147; 8:186

D

Damage to irrigation facilities, Imperial Valley, 4:85 DeWitt, Christopher B., 3:65 Dickinson, Kendell A., 3:51 Dupras, Don, 5:99; 8:181

E

Earthquake preparedness:
April, earthquake preparedness month, 4:74
Family disaster plan and personal survival
guide, 4:94
How do you prepare, 3:71

How do you prepare, 3:/1 Earthquake prediction (see also Earthquakes; Parkfield Earthquake Prediction Experiment) Evaluation of animal-behavior theory for earthquake prediction, 2:41

Japan's earthquake warning system, 2:33 Earthquakes: Cholame Valley, 3:63

Superstition Hills, Nov. 23-24, 1987, 2:46; 4:75; 4:85 Significant earthquakes January through June

1988, 10:224 El-Bdour, Mary, 12:285

Elemental analyses of mica resources in California, 1:3 Emergency planning for flood hazards, 1:20

F

Fife, Don, 8:171 Filson, John R., 8:182 Finch, Michael O., 4:85 Fire safe, California, 5:98 Flood hazards, emergency-planning, 1:20 Fulgurite in the Sierra Nevada, 6:139 Fuller, W.P., Jr., 8:181

G

Geologic relationships along the San Gabriel fault between Hardluck Canyon and Castaic, 10:229

Geologic walkabout in Australia, 11:248 Geologists of California series, 6:134; 7:157 Geology of Del Norte and Siskiyou counties and adjacent portions of Humboldt, Shasta, and Trinity counties, 12:267

Geology of Superior Ridge uranium deposits, 3:51

Geology of the Lower Granite Gorge, 10:225 Geomorphology of Upper Palm Wash, 5:111 Geophysical instrumentation near Parkfield, 9:205

Geysers, The, legend of, 5:119
Gold production from low-sulfide gold-quartz veins, 8:178
Goldstripe mine, Plumas Co., 8:186

Goltz, James, 9:208 Grand Canyon, Lower Granite Gorge, 10:225 Greenwood, Richard B., 4:75

Ground shaking and engineering studies near the San Andreas fault, Parkfield, 2:27

H

Haley, Charles Scott, 7:157
Hansen, Carl L., 5:111
Hart, Earl W., 4:75
Heap leaching, cyanide, 7:147; 8:186
Higgins, Chris T., 6:123
Hill, Mason Lowell, 6:134
Historic seismicity of Parkfield area, 3:61
How do you prepare for an earthquake, 3:71

I

Ice age geomorphology in the Klamath Mountains, 12:273 Ichthyosaurs of California, Nevada, and Oregon, 5:99 Imperial Valley, earthquakes strike, 2:46 Irrigation facilities, damage to, Imperial Valley, 4:85

J

Japan's earthquake warning system, 2:33 Jones, Jeanine, 7:160

K

Kahle, James E., 4:75 Kaumeyer, Richard S., 4:75 Klamath Mountains, 12:273

L

Lawler, David, 7:157
Legend of The Geysers, 5:119
Leventhol, Joel S., 3:51
Libby, Christopher A., 6:139
Lorey, Frank, 4:91
Lower Granite Gorge, Grand Conyon, 10:225
Lucerne Valley, mineral wealth, 8:171

M

McDermott, Robert, S.J., 9:216
Maps:
California continental margin geologic map
series, Map No. 1 and 3, 3:72
Dibblee Foundation maps, 3:58
Landslide hazard identification maps in Cali-

fornia, 4:96 Regional geologic map series, 7:167 Special studies zones, 5:120

Map sheet:

Total field magnetic anomaly map of the Cascade Mountain Range, northern California, MS43, 6:140

Martin, Roger C. 9:195

Mica resources, elemental analyses in California, 1:3

Mineral wealth of Lucerne Valley, 8:171 Minerals:

Asbestos in the western San Joaquin Valley, 7:160

Elemental analyses of mica resources, 1:3 Fulgurite in the Sierra Nevada, 6:139 Mica resources, elemental analyses in California, 1:3

Uranium deposits, geology of Superior Ridge, 3:51

Vivianite occurrence 3:65
Volcanogenic massive sulfide belt, 9:195
Mining:

California mining review, 10:219
Copper mining in Fresno County, 4:91
Goldstripe mine, 8:186

Mining and Geology Board, State, annual report, 5:108; resolution, 9:216

Montgomery Creek Formation, 11:254 Mount Shasta, volcanic hazards, 11:253 Myrmekite, a mystery solved near Temecula, -Riverside Co., 12: 276

N

Nakamura, Y., 2:33 New vivianite occurrence, Contra Costa Co., 3:65 North American Datum 1983, 11:260

0

Open File Reports:

OFR 86-6 LA Landslide hazards, west half
Newhall quad, Los Angeles Co., 4:96

OFR 86-8 LA Landslide hazards, Encinitas
quad, San Diego Co., 4:96

OFR 86-9 LA Landslide hazards, east half, Newhall quad, Los Angeles Co. 4:96

OFR 86-15 LA Landslide hazards, Rancho Santa Fe quad, San Diego Co., 5:117 OFR 86-16 LA Landslide hazards, east half

Newhall quad, Los Angeles Co., 1:23 OFR 87-8 LA Landslide hazards, north half Oat Mountain quad, Los Angeles Co., 6:141

OFR 88-1 LA Summary report: fault evaluation program, 1986-87, Mojave Desert and other areas, 8:191

OFR 88-3 LA Mineral land classification of the Kerens, Flynn, and Colton Well 15minute quad, San Bernardina Co., 8:191

DMG OFR 88-14 Recently active traces of the Newport-Inglewood fault zone, 12:282 OFR 87-3 SAC Aeromagnetic map of Chico

1-degree by 2-degree quad, California, 6:141 OFR 87-4 SAC Aeromagnetic map of San

Francisco/San Jose 1-degree by 3-degree qued, California, 6:141

OFR 87-5 SAC Aeromagnetic map of Trona/

Kingman 1-degree by 3.5-degree quad, California, 6:141

OFR 86-5 SF Landslide hazards, southeastern part Petaluma Dairy Belt, Sonoma Co., 4:96

OFR 86-7 SF Landslide hazards in parts of Diablo and Dublin 7.5-minute quads, Contra Costa Co., 4:96

OFR 86-17 SF Landslide hazards, Benicia-Vallejo quad, Solano Co., 5:117 OFR 87-9 SF Landslide hazards, south half, Fairfield North quad, Solano Co., 7:167

P

Raleomagnetism of the Zuma Volcanics, 11:243
Parkfield Earthquake Prediction Experiment:
Alert levels, 9:207
Chalome Valley earthquakes, 3:63
Conclusion of ongoing series, 9:210
Geophysical instrumentation, 9:205
Ground shaking and engineering studies, 2:27
Historic seismicity, 3:61
Parkfield opportunity, 3:59
Public policy issue, 9:208
Role of the Federal government, 8:182
Scientific goals, 8:183

Point Dume, paleomagnetism of the Zuma Volcanics, 11:243 Post. James L., 1:3

Predicting gold production from low-sulfide goldquartz veins, 8:178

Publication Releases, see Bulletins, Map Sheets, Maps, Open File Reports, Special Publications; Special Reports; Strong-motion Reports

R

Radon, 12:285
Regional geologic map senes, Weed quadrangle, 7:167
Remote sensing, 6:123
Role of the Federal government, Parkfield experiment, 8:182

S

San Andreas fault, ground shaking and engineering studies, 2:27 San Gabriel fault, geologic relationships, 10:229 Schaal, Rand B., 2:41 Scientific goals, Parkfield, 8:183 Sedimentology of the Montgomery Creek Formation, 11:254 Seismic Safety Commission, 4:95

Sherburne, Roger W., 2:27
Sierra Nevada, fulgurite in the, 6:88; volcanogenic massive sulfide belt of the western

foothills, 9:195 Significant earthquakes, January through June 1988, 10:224

Silva, Michael A., 7:147 Smith, Janet K., 1:14 Soil Conservation Plan, 9:215 Special Publications:

SP 93 Mines and mineral producers active in California during 1986, 2:48

Special Report: SR 143 Mineral land classification of the greater Los Angeles area, part VII, San Bernardino Production-Consumption Region, 11:264

State Mining and Geology Board: Annual report, 5:108 Resolution, 9:216

Strong-motion report:
Whittier Narrows earthquakes, 1:24
Steller-Stout, Dorothy L., 6:134
Streitz, Robert, 6:123

Sulfide belt of the western Sierra Nevada foothills, 9:195 Superior Ridge uranium deposit, Ventura Co.,

3:51
Superstition Hills earthquakes, Imperial Co., 2:46,

4:75 Surface rupture, Superstition Hills earthquakes, 4:75

T

Thatcher, Wayne R., 8:183 Thomason, Donalee L., 3:63 Treiman, derome A., 4:75 Trivia, 11:247 Tucker, B.E., 2:33

U

Upper Palm Wash, geomorphology of, 5:111
Uranium deposits, Superior Ridge, Ventura Co., 3:51
USGS experimental 7:5-minute quadrangle reference system, 11:260

1

Vivianite occurrence, Contra Costa Co., 3:65
Volcanic hazards at Mount Shasta, 11:253
Volcanogenic massive sulfide belt of the western
Sierra Nevada foothills, 9:195

W

Wagner, D.L., 7:167, 12:267 We were 49ers, 1:14 Weber, F. Harold, Jr., 10:229 Wills, Christopher J., 4:75 Woods, Mary C., 10:225; 11:248; 12:273

Z

Ziony, Joseph I., 10:218



